PATENT

IN THE UNITED STATES PATENT AND TRADEMARK

APPLICANTS:

Johannes MENZEL - 1 PCT

PCT NO.:

PCT/EP2004/003085

FILED: MARCH 24,

PRIORITY:

GERMAN NO. 103 13 438.7

FILED: MARCH 26, 2003

TITLE:

METHOD FOR THE SELECTIVE REMOVAL OF HYDROGEN

SULPHIDE AND CO2 FROM CRUDE GAS

## INFORMATION DISCLOSURE STATEMENT

## MAIL STOP PCT

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

## Dear Sir:

Applicant is enclosing Form PTO-1449 disclosing the references cited in the International Search Report, copy enclosed. As it is believed that copies of the references cited in the Search Report were forwarded by the International Office, we are not enclosing copies of these references. The remaining references were discussed in the Specification on pages 1-3. Since the instant Information Disclosure Statement is being filed concurrently with the application, no official fee is required in connection with the It is respectfully requested that the foregoing Information Disclosure Statement be incorporated into the official file of the concurrently-filed PCT patent application.

Respectfully submitted,

Johannes MENZÆI

COLLARD & ROE, P.C. 1077 Northern Boulevard Roslyn, New York

Allison C. Collard, Reg. No. Edward R. Freedman, Reg. No. 26,048

Attorneys for Applicants

(516) 365-9802

Enclosures: PTO-1449 form, International Search Report and copies of 5

references

EXPRESS MAIL NO. EV 686 522 246 US Date of Deposit September 23, 2005

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10, on the date indicated above, and is addressed to the Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

RAPAIENSMMAALL REFERENCES CONSIDERED EXC

JC05 Rec'd PCT/PTO 23 SEP 2005 1

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE 10/550251 ATTY, DOCKET NO. : (REV. 7-80) PATENT AND TRADEMARK OFFICE MENZEL, J.-1 PCT LIST OF REFERENCES CITED BY APPLICANT: Johannes MENZEL **APPLICANT** GROUP: FILING DATE: (Use several sheets if necessary) U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE AΑ 9/1978 Sartori et al (Spec) 4,112,051 AB 5,240,476 8/1993 Hegarty (Spec) AC 4,242,108 12/1980 Hegarty (Spec) ΑD 4,498,911 2/1985 Deal et al. (Spec) ΑE 4,997,630A 3/1991 Hefner et al (ISR) ΑF 8/1992 5,137,550A Hegarty (ISR) AG 5,820,837A 10/1998 Marjanovich et al (ISR) AΗ 8/2001 6.277.345 Stankowiak et al = EP 1004344 (Spec) ΑI 1/2002 6,342,091 Menzel et al =DE 19945326 (Spec) FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES ΝО AL DE199 45 326 8/2000 GERMANY (SPEC) w/English Abstract = US 6,342,091 Al AΜ EP 0 033 029 A1 8/1981 **EUROPEAN (SPEC)** w/English Abstract= US 4,242,108 5/2000 ΑN EP 1 004 344 **EUROPEAN (SPEC)** w/English Abstract= US 6,277,345 AO DE 198 54 353 6/2000 GERMANY (SPEC) Αl w/English Abstract= US 6,277,345 AP EP 0 520 316 A1 12/1992 **EUROPEAN (SPEC)** w/English Abstract DE 32 22 382 C2 **GERMANY (SPEC)** to follow OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) "Acid and Sour Gas Treating Processes", Gulf Publishing Company, AR ISBN 0-87201-839-3, p. 21, fig. 6. to follow (spec) 09/25/2008 **EXAMINER** DATE CONSIDERED /Ives Wu/